



ASV Constant CFM Air Handler

Airstow ASV Constant CFM Air Handler superior year-round comfort control.

ASV Constant CFM Air Handler

Airstow ASV Constant CFM Air Handler superior year-round comfort control.

Features

- Airstow ASV Constant CFM Air Handler .Factory-installed electronic expansion valve provides consistent capacity and efficiency across a wide band of operation, and multi-position flow as standard provides everything needed for all installed positions without additional kits
- Less than 2% air leakages at 1.0 esp. ensures only conditioned air moves through your home and unconditioned air isn't introduced into the system
- MaxAlloy™ coil features advanced corrosion-resistant design for long life
- Built-in filter rack accepts 1.0 disposable and cleanable air filters

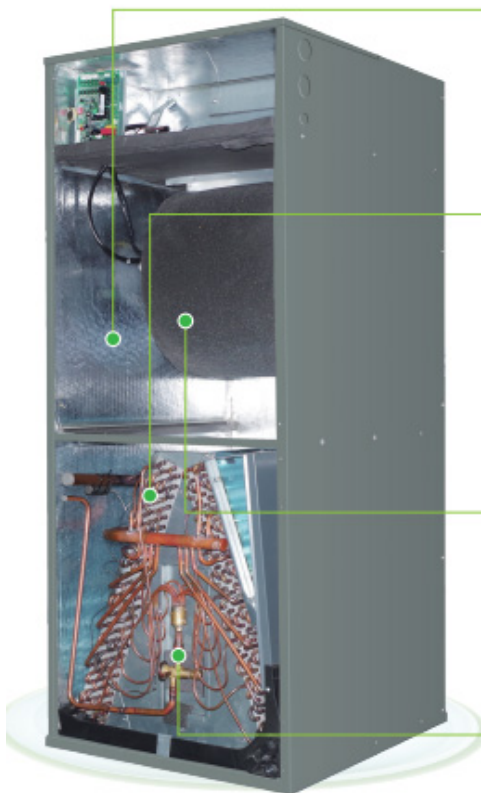
Technical Specification

Model	ASV
Type	Air Handler
Comfort Technologies	Match your regions unique climate with ClimaTrak technology for advanced comfort
Coil	MaxAlloy™ Coil



www.airstow.com

Fan Motor	Variable-speed, premium, ECM fan motor
Tonnage Range	2-5 Tons
Parts Warranty Code	10-year Parts Limited Warranty*
Position	Multi-position
Parts Warranty Code	10-year Parts Limited Warranty*
Control Options	Communicating or Conventional



Insulated cabinet

Galvanized steel with paint on all panels. Thermal insulator cover all inside panels to reduce heat and cooling losses and prevent condensed water accumulation.



Coil

"A" shape coils, constructed with copper tubing and enhanced aluminum fins.



Motor&Blower

Direct drive motors, 3-speed, provide selections of air flow to meet desired applications. Φ 10" big fan, powerful wind. Motor is covered with thermal insulator, keep motor running in safety status.



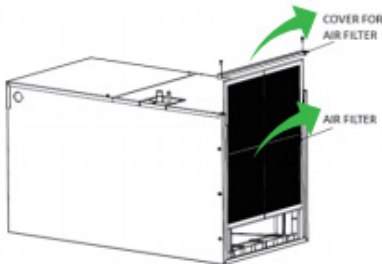
Expansion device

Use piston as expansion device(13 SEER air handler)
Use TXV as expansion device(14 SEER air handler)



Filter optional

Detachable air filter for cleaning or renewal.



Multi-position installation

Versatile 4-way convertible design for vertical up airflow, horizontal right airflow.

